## Table VII – A **Applicable Limits and Compliance Monitoring Requirements** S-1 – COMBUSTION GAS TURBINE November 1, 2015 through April 30, 2016

AAQMD D-301.1.3 AAQMD D-301.1.3	Y/N N N	Effective Date	9 ppmv @ 15% O2, dry 9 ppmv @ 15%	Requirement Citation  BAAQMD 9-9-501 and BAAQMD condition #20057, part 23c	Frequency (P/C/N)	СЕМ	Yes	No
AAQMD 9-301.1.3			O2, dry	and BAAQMD condition #20057,	С	СЕМ	Х	
9-301.1.3	N		9 ppmv @ 15%					
4.4.03.45			O2, dry	BAAQMD condition #20057, part 24a	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	х	
AAQMD -9-301.2	N		.43 lbs/MW or 9 ppmv @ 15% O2, dry	BAAQMD 9-9-501 and BAAQMD Condition #20057 part 23c	С	СЕМ	Х	
SIP egulation -9-301.3	Y		9ppmv @ 15% O2, dry	BAAQMD 9-9-501 and BAAQMD condition #20057, part 23c	С	СЕМ	X	
SIP egulation -9-301.3	Y		9ppmv @ 15% O2, dry	BAAQMD condition #20057, part 24a	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	X	
SPS, 40 CFR .332(a)(1)	Y		75ppmv @ 15% O2, dry	NSPS 40CFR 60.334(c)	С	СЕМ	х	
None	Y		None	40 CFR 75.10	С	СЕМ	Х	
AAQMD ondition 0057, part	Y		2.5 ppm @15% O2, dry 3-hr rolling average except during turbine startup or	BAAQMD condition #20057, part 18.1	С	СЕМ	X	
.33 N A.A on	CFR 32(a)(1) done AQMD dition	CFR 32(a)(1) fone Y AQMD Y dition 57, part	CFR 62(a)(1) fone Y AQMD Y dition 57, part	OFR         O2, dry           32(a)(1)         None           AQMD         Y         2.5 ppm @15%           dition         O2, dry 3-hr           57, part         rolling average           8.1         except during	O2, dry 60.334(c)  O2(a)(1)  One Y None 40 CFR 75.10  AQMD Y 2.5 ppm @15% BAAQMD  dition O2, dry 3-hr rolling average except during turbine startup or	O2, dry 60.334(c)  O2(a)(1)  One Y None 40 CFR 75.10 C  AQMD Y 2.5 ppm @15% BAAQMD C  dition O2, dry 3-hr rolling average except during turbine startup or	O2, dry 60.334(c)  O2(a)(1)  One Y None 40 CFR 75.10 C CEM  AQMD Y 2.5 ppm @15% BAAQMD C CEM  O2, dry 3-hr condition #20057, part 8.1  Except during turbine startup or	O2, dry 60.334(c)  Solution

Type of	Citation of	FE	Future Effective	Limit	Monitoring Requirement	Monitoring	Monitoring	Comp	liance
Limit	Limit	Y/N	Date	Limit	Citation	Frequency (P/C/N)	Туре	Yes	No
NOX	BAAQMD condition #20057, part 18.1	Y		2.5 ppm @15% O2, dry 3-hr average except during turbine startup or shutdown	BAAQMD condition #20057, part 24a	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	Х	
NOx	BAAQMD condition #2057, part 21	Y		121 lb/ calendar day (as NO2)	BAAQMD condition #20057, part 23c	C	СЕМ	Х	
NOx	BAAQMD condition #20057, part 21	Y		16.4 tons per calendar year (as NO2)	BAAQMD condition #20057, part 23c	С	CEM	х	
СО	BAAQMD condition #20057, part 18.3	Y		6 ppmv, @ 15% O2, dry, 3-hr average except during turbine startup or shutdown	BAAQMD condition #20057, parts 18.3 and 23c	С	СЕМ	х	
СО	BAAQMD condition #20057, part 18.3	Y		6 ppmv, @ 15% O2, dry, 3-hr average except during turbine startup or shutdown	BAAQMD condition #20057, part 24c	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	X	
CO	BAAQMD condition #20057, part 21	Y		163 lb/ calendar day	BAAQMD condition #20057, part 23c	С	СЕМ	х	
СО	BAAQMD condition #20057, part 21	Y		29.1 tons per calendar year	BAAQMD condition #20057, part 23c	С	CEM	Х	
CO2		Y		None	40 CFR 75.10	С	CEM (CO2) or CEM (O2) or fuel flow monitor	Х	

Type of	Citation of	FE	Future	1::	Monitoring	Monitoring	Monitoring	Comp	liance
Limit	Limit	Y/N	Effective Date	Limit	Requirement Citation	Frequency (P/C/N)	Туре	Yes	No
SO2	BAAQMD 9-1-301	Y		GLC <sup>1</sup> of 0.5 ppm for 3 min or 0.25 ppm for 60 min or 0.05 ppm for 24 hours		N		Х	
SO2	BAAQMD 9-1-302	Y		300 ppm (dry)	BAAQMD condition #20057, part 23e	P/Q	Total Sulfur analysis	Х	
SO2	NSPS 40 CFR 60.333(a)	Y		0.015% (vol) @   15% O <sub>2</sub> (dry)	NSPS 40 CFR 60.334(h)(3)		Fuel Measurements, calculations	х	
SO2	None	Y		None	40 CFR 75.11(d)(2), 40 CFR 75, Appendix D, part 2.3		Fuel measurements, calculations	Х	ļ
SO2	BAAQMD condition #20057, part 18.6	Y		1.39 lb/hr excluding startup and shutdown of turbines	BAAQMD condition #20057, part 23e	P/Q	Total sulfur content analysis	х	
SO2	BAAQMD condition #20057, part 18.6	Y		1.39 lb/hr excluding startup and shutdown of the turbines	BAAQMD condition #20057, part 24f	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	х	
SO2	BAAQMD condition #20057, part	Y		33 lb/ calendar day	BAAQMD condition #20057, part 23e	P/Q	Total sulfur analysis	Х	
SO2	BAAQMD condition #20057, part 21	Y		6.0 tons/ calendar year	BAAQMD condition #20057, part 23e	P/Q	Total sulfur analysis	х	
Opacity	BAAQMD 6-1-301	N		>Ringelmann No.1 for no more than 3 minutes in any hour		N		х	
Opacity	SIP 6-301	Y		>Ringelmann No.1 for no more than 3 minutes in any hour		N		х	

Type of	Citation of	FE	Future Effective	Limit	Monitoring	Monitoring	Monitoring	Comp	liance
Limit	Limit	Y/N	Date	Dimit	Requirement Citation	Frequency (P/C/N)	Туре	Yes	No
Opacity	BAAQMD condition #20057, part 17	Y		> Ringelmann No.1 for no more than 3 minutes in any hour or equivalent 20% opacity		N		Х	
Filterable Particulate	BAAQMD 6-1-310	N		0.15 grains/dscf		N		X	
Filterable Particulate	SIP 6-310	Y		0.15 grains/dscf		N		X	
PM10	BAAQMD condition #20057, part 18.5	Y		3 lb/hr for S-1	BAAQMD condition #20057, part 24e	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	X	
PM10	BAAQMD condition #20057, part 21	Y		72 lb/ calendar day	BAAQMD condition #20057, parts 24e	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	Х	
PMI0	BAAQMD condition #20057, part 21	Y		13.1 tons/ calendar year	BAAQMD condition #20057, part 24e	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	Х	
POC	BAAQMD condition #20057, part 18.4	Y		2 ppmv @ 15% O2, dry, except during turbine startup or shutdown	BAAQMD condition #20057, part 24d	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	Х	
POC	BAAQMD condition #20057, part 21	Y		30.0 lb/calendar day	BAAQMD condition #20057, part 24d	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	Х	
POC	BAAQMD condition #20057, part 21	Y		4.9 ton/ calendar year	BAAQMD condition #20057, part 24d	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	Х	

Type of	Citation of	FE	Future		Monitoring	Monitoring	Monitoring	Comp	liance
Limit	Limit	Y/N	Effective Date	Limit	Requirement Citation	Frequency (P/C/N)	Туре	Yes	No
NH3	BAAQMD condition #20057, part 18.2	Z		10ppmv @15% O2, dry, except during turbine startup or shutdown	BAAQMD condition #20057, parts 18.2 and 23b	С	Calculation based on source test and NH3 to NOx ratio at inlet to SCR	Х	
NH3	BAAQMD condition #20057, part 18.2	N		10ppmv @15% O2, dry, except during turbine startup or shutdown	BAAQMD condition #20057, part 24b	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	X	
Heat input limit	BAAQMD condition #20057, part 22	Y		500 MMBTU/hr (HHV),	BAAQMD condition #20057, part 23d	С	Fuel meter,	Х	:
Heat input limit	BAAQMD condition #20057, part 22	Y		500 MMBTU/hr (HHV),	BAAQMD condition #20057, part 23d	P/M	Fuel composition analysis	Х	
Heat input limit	BAAQMD condition #20057, part 22	Y		500 MMBTU/hr (HHV)	BAAQMD condition #20057, part 24g	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	Х	
Heat input limit	BAAQMD condition #20057, part 22	Y		12,000 MMBTU/day (HHV)	BAAQMD condition #20057, part 23d	С	Fuel meter, calculations	х	
Heat input limit	BAAQMD condition #20057, part 22	Y		12,000 MMBTU/day (HHV)	BAAQMD condition #20057, part 31g	P/Q	Fuel composition analysis	Х	
Heat input limit	BAAQMD condition #20057, part 22	Y		4,380,000 MMBTU/yr	BAAQMD condition #20057, part 23d	С	Fuel meter, calculations	Х	
Heat input limit	BAAQMD condition #20057, part 22	Y		4,380,000 MMBTU/yr	BAAQMD condition #20057, part 31g	P/Q	Fuel composition analysis	Х	

Type of	Citation of	FE	Future	** **	Monitoring	Monitoring	Monitoring	Comp	liance
Limit	Limit	Y/N	Effective Date	Limit	Requirement Citation	Frequency (P/C/N)	Туре	Yes	No
MW	N/A			None	BAAQMD condition #20057, part 24h	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	Х	
Exhaust Gas temperature	N/A			None	BAAQMD condition #20057, part 24j	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	X	
Stack gas flow	N/A			None	BAAQMD condition #20057, part 24i	P/A	Source test every 8000 hrs or every 3 yrs, whichever comes first	X	
NH3 injection rate	N/A			None	BAAQMD condition #20057, part 24k, 18.2	P/A	Source test District approved correct ammonia slip calculation and correction factor determined by source test with source. Test every 8,000 hrs or every 3 yrs, Whichever comes first	X	
Start-up Period	BAAQMD Condition #20057 part 19			60 minutes per start-up	BAAQMD condition #2057, part 31(b)	P/E	Records	х	
Shutdown Period	BAAQMD Condition #20057 part 20			30 minutes per shutdown	BAAQMD condition #2057, part 31(b)	P/A	Records	х	
Fuel Sulfur Content	40 CFR 60.333(b)			0.8 percent by weight (8000ppmw) sulfur	40CRFR 60.334(h)(1)	Р	Fuel Sulfur Content Testing	Х	

## Table VII - B Applicable Limits and Compliance Monitoring Requirements S-2 – DIESEL FIREWATER PUMP

Type of	Citation of	FE	Future		Monitoring	Monitoring	Monitoring	Comp	oliance
Limit	Limit	Y/N	Effective Date	Limit	Requirement Citation	Frequency (P/C/N)	Туре	Yes	No
SO2	BAAQMD 9-1-301 BAAQMD	N		GLC <sup>1</sup> of 0.5 ppm for 3 min or 0.25 ppm for 60 min or 0.05 ppm for 24 hours		P/E	Fuel certification by vendor	Х	
:	9-1-304	Y		Sulfur content of fuel <0.5% by weight		P/E	Fuel certification by vendor	Х	
Opacity	SIP Regulation 6-302	Y		<ringelmann 2="" 3="" for="" hr<="" min="" more="" no.="" td="" than=""><td></td><td>N</td><td></td><td>х</td><td></td></ringelmann>		N		х	
Opacity	BAAQMD Regulation 6-1-302	N		<ringelmann< p=""> No. 2 for more than 3 min/hr</ringelmann<>		N		Х	
FP	SIP Regulation 6-310	Y		0.15 grain/dscf		N	į	Х	
FP	BAAQMD Regulation 6-1-310	N		0.15 grain/dscf		N		Х	
Hours of operation	BAAQMD 9-8-330.1 BAAQMD Condition #22850 Part 1	Y		Emergency use for an unlimited number of hours	BAAQMD 9-8-530 BAAQMD Condition #22850 Part 3	C P/E	Hour meter, recordkeeping	Х	
Hours of operation	BAAQMD 9-8-330.2 BAAQMD Condition #22850 Part 1	Y		Reliability- related activities not to exceed 50 hours in any consecutive 12- month period	BAAQMD Regulation 9-8-530 BAAQMD Condition #22850 Part 3	C P/E	Hour meter, recordkeeping	х	

## Table VII - C Applicable Limits and Compliance Monitoring Requirements S-3 – COOLING TOWER

Type of	Citation of	FE	Future	Limit	Monitoring	Monitoring	Monitoring Type	Compliance	
Limit	Limit	Y/N	Effective Date		Requirement Citation	Frequency (P/C/N)		Yes	No
Opacity	BAAQMD	N		>=Ringelmann		N		Х	
	Regulation 6-1-301	· · · · · · · · · · · · · · · · · · ·		1 for no more than 3 min/hr					
Opacity	SIP Regulation 6-301	Y		>=Ringelmann 1 for no more than 3 min/hr		N		X	
Particulate Weight	BAAQMD Regulation 6-1-310	N		0.15 grains per dscf		N		Х	
Particulate Weight	SIP Regulation 6-310	Y		0.15 grains per dscf		N		Х	
Particulate Weight	BAAQMD Regulation 6-1-311	Y		40 lb/hr	N	N		х	
Particulate Weight	SIP Regulation 6-311	Y		40 lb/hr	N	N		Х	